

Specialty Chemicals Division

P.O. Box 108ZR Morristown, New Jersey 07960 (201) 455-2055

May 23, 1977

DPM 53365 Dye, andizing

Mr. M. J. Veneroso Douglas Aircraft Co. Materials Handling & Packaging Engineering Dept. CL-726 (52-11)

3855 Lakewood Boulevard Long Beach, CA 90846

Dear Mr. Veneroso:

12 + 13 + + 43 In answer to your letter of May 10, our dye, Metanil Yellow 1955, is classified as a "Coal Tar Dye, dry" and under DOT regulations is a "Non-regulatory Solid". If we can be of any further help, please call the number at the top of this letter.

Yours truly,

ALLIED CHEMICAL CORPORATION

Eugene E. Anderson *

Dye Specialist

EEA/lja

All statements, information, and data given herein are believed to be accurate and reliable but are presented without guaranty warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated, or that other measures may not be required.

SANDUZ Colors & Chemicals

October 20, 1977

DPM 5-336-1 -3 -4

Mr. M. J. Veneroso Dept. C1-726 (52-11) Douglas Aircraft Co. 3855 Lakewood Blvd. Long Beach, CA 90846

Gentlemen:

Your letter C1-726-264 sent to this office for consideration. Previous correspondence dated 7/5 did not reach my attention.

In response to your inquiry, Fast Black OA, Blue B, Green AX, and Bordeaux 2R Red aluminum dyes are non-hazardous and non-restricted for transportation purposes under DOT 49 CFR.

Yours truly,

R. C. Walker

RCW/ck



PEROTO - CORPORATEON



Telephone 464-0566 or 464-7361 (area code 213)





September 26, 1979

Douglas Aircraft Company 3855 Lakewood Boulevard Long Beach, CA 90846

Attention: M. J. Veneroso, Dept. C1-725 (52-11)

Gentlemen:

In response to your letter of August 7, we submit the following information:

The Alizerine Ruby Dye, A-3-D-35, is not considered a restricted DPM532-6 article.

The KA and KS Dyes are hazardous materials and the answers to PPM 5354-/
your questions are:

(AS - DPM 5354 (T)

- 1. DOT Proper Shipping Name: Flammable liquid NOS
- 2. DOT Proper Hazard Classification: Flammable Liquid
- 3. Flash Point: 17°F. #4 Ford Cup.
- 4:. The most you can ship by air is 1 quart on a passenger plane and 10 gallons on a cargo plane according to the FAA, Hazardous Materials Specialist. The IATA number is 1113

In our opinion, these colorants are not photochemically reactive.

We appreciate your continued business.

Sincerely

Ms. Gerry Dorsey

Executive Vice President

GD:g